

PATENT  
450100-03143**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

**Listing of Claims**

1. – 6. (Canceled)

7. (Currently Amended) A magnetic-tape recording apparatus for recording digital data on a magnetic tape by a rotating head, comprising:

first obtaining means for obtaining first-group data, including video data, audio data, or search data, wherein the first-group data has a sector structure of a main data area storing said video data, said audio data, or said search data and a sync block header identifying the type of the main data;

second obtaining means for obtaining second-group data, including sub-code data related to the first-group data;

third obtaining means for obtaining third-group data, including track information;

synthesizing means for synthesizing the first-group data, the second-group data and the third group data such that they are continuous without any space disposed therebetween on a track in the magnetic tape; and

sending means for sending data synthesized by the synthesizing means to the rotating head in order to record the data on the magnetic tape,

wherein the track includes at least two sub-track data areas each having a respective main data area and each main data area includes a respective sync block header.

PATENT  
450100-03143

8. (Original) A magnetic-tape recording apparatus according to claim 7, wherein the video data is high-quality video data compressed by an MP@HL or MP@H-14 method.

9. (Currently Amended) A magnetic-tape recording method for a magnetic-tape recording apparatus for recording digital data on a magnetic tape by a rotating head, comprising:

a first obtaining step of obtaining first-group data, including video data, audio data, or search data, wherein the first-group data has a sector structure of a main data area storing said video data, said audio data, or said search data and a sync block header identifying the type of the main data;

a second obtaining step of obtaining second-group data, including sub-code data related to the first-group data;

a third obtaining step of obtaining third-group data, including track information;

a synthesizing step of synthesizing the first-group data, the second-group data and the third group data such that they are continuous without any space disposed therebetween on a track in the magnetic tape; and

a sending step of sending data synthesized by a process in the synthesizing step to the rotating head in order to record the data on the magnetic tape,

wherein the track includes at least two sub-track data areas each having a respective main data area and each main data area includes a respective sync block header.

10. (Currently Amended) A recording medium storing a computer-readable program executed by a processor for performing a method for controlling a magnetic-tape recording

PATENT  
450100-03143

apparatus ~~which that~~ records digital data on a magnetic tape by a rotating head, the ~~program~~ method comprising:

a first obtaining step of obtaining first-group data, including video data, audio data, or search data, wherein the first-group data has a sector structure of a main data area storing said video data, said audio data, or said search data and a sync block header identifying the type of the main data;

a second obtaining step of obtaining second-group data, including sub-code data related to the first-group data;

a third obtaining step of obtaining third-group data, including track information;

a synthesizing step of synthesizing the first-group data, the second-group data and the third group data such that they are continuous without any space disposed therebetween on a track in the magnetic tape; and

a sending step of sending data synthesized by a process in the synthesizing step to the rotating head in order to record the data on the magnetic tape,

wherein the track includes at least two sub-track data areas each having a respective main data area and each main data area includes a respective sync block header.

11. (Canceled)